PATENT APPLICATION FEE DETERMINATION REC Effective December 8, 2004									: 1. 	0/0	οİ.	90	88	
1		CLAIMS	•	S FILED - PART I (Column 1) (Column 2)				SMAL	LENTI			OTHE	R.THAN	-
1	TOTAL.CLA	MS :					7	TYPE			OR.	SMALL	ENTIT	۲.
1	FOR	<del></del>	MING	SER FILED	A##	MBER EXTRA	-	RAT BASIC	<del>-  -</del>	EE		RATE	FEE	
	TOTAL CHAR	GEABLE CLAIM		.ninus 20=						0.00	OR	ASIG FEI	300.0	0
F	INDEPENDENT CLAIMS			. minus 3 =		·		X\$ 2			OR	X\$50=	·	
F	MULTIPLE DEPENDENT CLAIM PR				<u> </u>		×100			_	OR	X200≓		
	* If the difference in column 1 is less than zero, enter *0" in column 2							+180	=		OR	+360=		ı
	CLAIMS AS AMENDED - PART II								L [·		OR T	OTAL		
٠	(Column 1) (Column 2) (Column 3)							SMAL	L ENTI	TY C		OTHER	THAN ENTITY	
ENT	1/24/05	REMAINING AFTER AMENOMEN		HIGHE NUMB PREVIOU PAID F	er Jsly	PRESENT EXTRA	1	RATE	AD	DI- IAL	Γ	MIE	ADDI- TIONAI	
AMENDMENT	Total	.50	Minus	1-80	2		-	X\$ 25:	T FE		K		FEE	-
AME	Independent		Minus	4	9	s	-	X100=	+->	$\blacktriangleleft$	``├─	\$50=		$\frac{1}{2}$
Ľ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							×100=	K	O	PLX	200=		1
٠.			•	•			نا	+180=		0	R +	360=		
•	· ·	(Column i)				<i>(</i> 2.4 - 2.1	AD	. TOTAL DIT. FEE		01	OOA F	TOTAL IT. FEE		]
,		CLAIMS REMAINING	1	(Column HIGHES NUMBE	ī.	(Column 3)			ADD	<u> </u>		~~~	400:	ŀ
AEN-	· · · · ·	AFTER AMENDMENT		PREVIOUS PAID FO	SLY	PRESENT EXTRA	1	RATE	TION	AL:	·R	ATE X	ADDI- TIONAL	
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AM	Independent	NTATION OF M	Minus	14.9		-0	. x	100=		7	` <del> </del>	00=/	<del>\</del>	ĺ
			180=	<del> </del>	_ OR		<del>/</del>							
	•	•				• • • • • • • • • • • • • • • • • • • •	<u>_</u>	TOTAL		OR	<u>L</u> ;/_	60= TOTAL	A	7
		(Column 1)	-	: (Column	21. <i>(</i>	(Column 3)	ADD	IT. FEE	<u> </u>	OR	APOIT	r. FEEL.		
1		CLAIMS REMAINING	·	HIGHEST		PRESENT	<u></u>	-	ADOI-	. ·	<u> </u>	·	ADDI-	
		AFTER AMENDMENT	• •	PREVIOUS PAID FOR	LY	EXTRA	R	ATE	TIONA FEE		RA		IONAL	
Ē  -	Tolal	4	Minus	##		e '	XS	25=	<u> </u>	1,	X\$5	in=	FEE	
	Independent	•	Minus '	***		=	XI	00=	<del></del>	OR	<b>-</b>	<del></del>		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								<del></del>	OR	X20			٠
		•	•	. •	•		L+1	80≕		OR	+36	0= .		
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